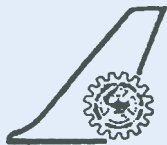


Documentation sheet



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Title

Experimental studies on twinjet afterbody-nozzle system of combat aircraft configurations

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Division EAD

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External Participation

Sponsor

AR&DB, New Delhi

Approval

Head, Experimental Aerodynamics Division

Sayer Thoma

Remarks

Project progress report submitted to AR&DB, New Delhi.

Keywords

Twin jet, Afterbody drag measurement, Strain gauge balance

Abstract

This report highlights the progress of the work carried out in the above project including the statement of expenditure for presentation at AR&DB annual symposium-2010